

WHAT IS CLAIMED IS:

1. A readable-by-computer recording medium recorded with
a program ready by a computer to manage data generated by a plurality
of organizations on the basis of communication data transferred
and received between said organizations, which executes:

5 inputting the communication data sent from a first
organization to a second organization;

10 simulating a first intra-organization procedure executed
in said first organization when sending the communication data;
and

15 recording first data generated by the first
intra-organization procedure.

2. A readable-by-computer recording medium recorded with
a program ready by a computer to manage data generated by a plurality
of organizations on the basis of communication data transferred
and received between said organizations, which executes:

20 inputting the communication data sent from a first
organization to a second organization;

25 detecting reply data to the communication data sent to
said first organization from said second organization;

 simulating an intra-organization procedure executed in
said second organization when sending the communication data;
and

25 recording data generated by the intra-organization
procedure.

3 . A readable-by-computer recording medium recorded with
a program according to claim 1, wherein said computer further
executes:

detecting reply data to the communication data sent to
5 said first organization from said second organization;

simulating a second intra-organization procedure
executed in said second organization when sending the
communication data; and

recording second data generated by the second
10 intra-organization procedure.

4 . A readable-by-computer recording medium recorded with
a program according to claim 3, wherein said computer further
executes comparing the first data with the second data, and
15 detects difference data between the organizations.

5 . A readable-by-computer recording medium recorded with
a program according to claim 3, wherein said computer further
executes coupling the first data and the second data together,
20 and tracks the procedures executed between the organizations.

6 . An organization activity management method of managing
data generated by a plurality of organizations on the basis of
communication data transferred and received between said
25 organizations, said method comprising:

inputting the communication data sent from a first
organization to a second organization;

simulating a first intra-organization procedure executed
in said first organization when sending the communication data;
and

recording first data generated by the first
5 intra-organization procedure.

7. An organization activity management method of managing
data generated by a plurality of organizations on the basis of
communication data transferred and received between said
organizations, said method comprising:

inputting the communication data sent from a first
organization to a second organization;

detecting reply data to the communication data sent to
said first organization from said second organization;

15 simulating an intra-organization procedure executed in
said second organization when sending the communication data;
and

recording data generated by the intra-organization
procedure.

20

8. An organization activity management method according
to claim 6, further comprising:

detecting reply data to the communication data sent to
said first organization from said second organization;

25 simulating a second intra-organization procedure
executed in said second organization when sending the
communication data; and

recording second data generated by the second intra-organization procedure.

9. An organization activity management method according
5 to claim 8, further comprising comparing the first data with
the second data,

wherein difference data between the organizations are
detected.

10 10. An organization activity management method according
to claim 8, further comprising coupling the first data and the
second data together,

wherein the procedures executed between the organizations
are tracked.

15 11. An information processing system managing data
generated by a plurality of organizations on the basis of
communication data transferred and received between said
organizations, said system comprising:

20 a module inputting the communication data sent from a first
organization to a second organization;

a module simulating a first intra-organization procedure
executed in said first organization when sending the
communication data; and

25 a module recording first data generated by the first
intra-organization procedure.

12. An information processing system managing data generated by a plurality of organizations on the basis of communication data transferred and received between said organizations, said system comprising:

5 a module inputting the communication data sent from a first organization to a second organization;

 a module detecting reply data to the communication data sent to said first organization from said second organization;

 a module simulating an intra-organization procedure

10 executed in said second organization when sending the communication data; and

 a module recording data generated by the intra-organization procedure.

15 13. An information processing system according to claim 11, further comprising:

 a module detecting reply data to the communication data sent to said first organization from said second organization;

 a module simulating a second intra-organization procedure

20 executed in said second organization when sending the communication data; and

 a module recording second data generated by the second intra-organization procedure.

25 14. An information processing system according to claim 13, further comprising a module comparing the first data with the second data,

wherein difference data between the organizations are detected.

15. An information processing system according to claim
5 13, further comprising a module coupling the first data and the
second data together,

wherein the procedures executed between the organizations are tracked.

卷之三